Serial No. 10/623,670 67022-006

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows. This listing of claims will replace all prior listings.

1. - 43. (Cancelled)

frame.

44. (Currently Amended) The concrete wall assembly of	Claim 26-A concrete wall
assembly comprising:	
a frame comprising a plurality of studs extending alor	ng a vertical direction;
a first panel and a second panel fastened to said plura	lity of studs, said first panel and
said second panel spanning said plurality of studs to define a co	oncrete receiving cavity between
said first panel and said second panel and said plurality of studs	s, wherein at least one of said first
panel and said second panel comprises an insulative panel;	
a port having a top and a bottom;	
a port concrete receiving eavity defining at least one of	of said top and said bottom of said
nort: and	

 (Previously Presented) The concrete wall assembly of Claim 44 wherein said removable block is located near the lower portion of said port in a vertical direction.

including a removable block for forming said concrete indentation, wherein said port comprises a window opening, said window opening comprises a concrete indentation to receive a window

- 46. (Previously Presented) The concrete wall assembly of Claim 44 wherein said removable block is located on an exterior side of said wall assembly.
- 47. (Previously Presented) The concrete wall assembly of Claim 44 wherein said concrete indentation is located near the lower portion of said port in a vertical direction.

- (Previously Presented) The concrete wall assembly of Claim 44 wherein said concrete indentation is located on an exterior side of said wall assembly.
- (Cancelled)

50.	(Currently Amended) The concrete wall assembly of Claim 49 including A concrete
wall ass	embly comprising:
	a frame comprising a plurality of studs extending along a vertical direction;
	a first panel and a second panel fastened to said plurality of studs, said first panel and
said seco	ond panel spanning said plurality of studs to define a plurality of concrete receiving
cavities	between said first panel and said second panel and said plurality of studs;
***************************************	a port having a top and a bottom;
	at least one of said plurality of concrete receiving cavities being a port concrete
receivin	g cavity that defines at least one of said top and said bottom of said port;
	a removable block for forming a concrete indentation, said concrete indentation sized
to receiv	ve a window frame; and
	concrete contacting a portion of said window frame.

- (Currently Amended) The concrete wall assembly of Claim 49–50 wherein said removable block is located near the lower portion of said port in a vertical direction.
- (Currently Amended) The concrete wall assembly of Claim 49–50 wherein said removable block is located on an exterior side of said wall assembly.
- 53. (Currently Amended) The concrete wall assembly of Claim 49–50 wherein said concrete indentation is located near the lower portion of said port in a vertical direction.
- 54. (Currently Amended) The concrete wall assembly of Claim 49–50 wherein said concrete indentation is located on an exterior side of said wall assembly.